

目次

军用航空

航空发动机尾喷流大气透过率变化规律研究 ..... 黄龙飞,李 瑶,李益文,张浦幼森,陈 戈,化为卓(1)

防除冰-吸波复合凝胶的制备及多功能优化研究 ..... 师 宾,温佳明,刘蕊迪,吴宏景,易 贤(10)

L型钛-铝角片螺栓对接结构静态拉伸力学性能 ..... 郭 轩,张引利,刘彦杰,刘洪权,惠战荣(18)

某型模压硫化小尺寸金属-橡胶件橡胶面凸出量控制研究 ..... 王翠红(26)

电子信息与通信导航

改进的 Mixup 方法定向攻击图像分类模型 ..... 朱 瑞,马时平,何林远,梅少辉(32)

一种基于电磁态势数据匹配的辐射源定位算法 ..... 刘金帆,王红军,徐浩然(42)

一种基于改进编码器-解码器的阵列稳健波束形成方法 ..... 刘子雄,徐艳红,崔 灿,王安义,范旭慧(50)

空天防御

基于双层遗传算法的静态防空反导杀伤网构建方法 ..... 付昱龙,张海宾,郭相科,戚玉涛(59)

基于 PDW 重构的智能机载雷达工作模式识别算法 ..... 李晨轩,张劲东,李一鸣,李明杰(67)

无人作战

基于融合对策-进化算法的无人机空战决策研究 ..... 姚 颖,吴 宇,邓嘉宁(76)

联合防空反导体系反无人机作战能力评估问题研究 ..... 马万斌,杨清清,郑桂妹(86)

军事智能

基于扩散模型的恶意代码数据集扩充方法 ..... 李思聪,王 坚,宋亚飞,王 硕,冯存前(95)

基于不确定场景的多决策风格智能任务分配方法 ..... 刘家义,王 刚,贾晨星,付 强,明月伟(104)

机场防护

高寒环境下橡胶粉掺入对水泥砂浆的抗冻性能影响 ..... 张 静,张新宇,李婷婷,朱 楠(111)

斜向预应力混凝土道面局部锚固区力学性能试验研究 ..... 蒙朝美,王观虎,沈 勇,刘 睿,叶 晖(119)

---

**CONTENTS**

**Military Aviation**

- A Study of the Changing Law of Atmospheric Transmittance of Aero-Engine Tail Jet  
..... HUANG Longfei, LI Yao, LI Yiwen, ZHANGPU Yousen, CHEN Ge, HUA Weizhuo(1)
- Study on Preparation and Multifunctional Optimization of Anti-Deicing-Wave Absorbing Composite Gel  
..... SHI Bin, WEN Jiaming, LIU Ruidi, WU Hongjing, YI Xian(10)
- A Study of Static Tensile Mechanical Properties of Bolted Joints with L-Shaped Ti-Al Curved Laminate  
..... GUO Xuan, ZHANG Yinli, LIU Yanjie, LIU Hongquan, XI Zhanrong(18)
- Research on Control of Rubber Surface Protrusion with Small-Sized Metal-Rubber Product by Molded Vulcanization  
..... WANG Cuihong(26)

**Electronic Information and Communication Navigation**

- An Improved Mixup Attack for Directed Attack Image Classification Models  
..... ZHU Rui, MA Shiping, HE Linyuan, MEI Shaohui(32)
- A Radiation Source Location Algorithm Based on Electromagnetic Situation Data Matching  
..... LIU Jinfan, WANG Hongjun, XU Haoran(42)
- An Improved Encoder-Decoder Based on Array Robust Beam-Forming Method  
..... LIU Zixiong, XU Yanhong, CUI Can, WANG Anyi, FAN Xuhui(50)

**Aerospace Defense**

- Static Air Defense and Antimissile Kill-Net Construction Method Based on Double-Layer Genetic Algorithm  
..... FU Yulong, ZHANG Haibin, GUO Xiangke, QI Yutao(59)
- An Intelligent Working Mode Recognition Algorithm for Airborne Radar Based on PDW Reconstruction  
..... LI Chenxuan, ZHANG Jindong, LI Yiming, LI Mingjie(67)

**Unmanned Combat**

- Research on UAV Air Combat Decision Making Based on Fusion Game-Evolution Algorithm  
..... YAO Ying, WU Yu, DENG Jianing(76)
- A Study of Counter-Drone Combat Capability Evaluation in Joint Air and Missile Defense System  
..... MA Wanbin, YANG Qingqing, ZHENG Guimei(86)

**Military Intelligence**

- A Diffusion Model Approach to Malicious Code Dataset Expansion  
..... LI Sicong, WANG Jian, SONG Yafei, WANG Shuo, FENG Cunqian(95)
- An Intelligent Task Assignment Method for Different Decision Styles Based on Uncertain Scenario  
..... LIU Jiayi, WANG Gang, JIA Chenxing, FU Qiang, MING Yuewei(104)

**Airport Protection**

- The Effect of Rubber Powder Addition on the Anti-Freeze Performance of Cement Mortar in High Cold Environment  
..... ZHANG Jing, ZHANG Xinyu, LI Tingting, ZHU Nan(111)
- Research on Mechanical Performance of Local Anchorage in Cross-Tensioned Concrete Pavement  
..... MENG Chaomei, WANG Guanhu, SHEN Yong, LIU Rui, YE Hui(119)